

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6491	"5442791".URPN. cpu near (load usage)	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON ON	2004/08/04 10:21 2005/06/02 08:51
L2	179400	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:54
L3	208	1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:51
L4	124	3 and @ay<="1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:53
L5	2360	"717"/172-173,177-178.ccls. or 725/87,114-117,141,142.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:55
L6	2360	717/172-173,177-178.ccls. or 725/87,114-117,141,142.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:55
L7	13	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:55
S1	2068244	download\$4 transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:30
S2	1139385	resource\$2 requirement\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:33

S3	3281152	condition\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:36
S4	19330	condition\$4 near2 (download\$4 transmit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:37
S5	25	(condition\$4 near2 (download\$4 transmit\$4)) near2 (resource\$2 requirement\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 14:18
S6	515	tivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:12
S7	179234	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:14
S8	4951892	program application object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S9	3247605	(required\$2 requirement\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S10	1076140	execut\$4 paly install	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S11	384	(download\$4 transmit\$4) same ((program application object) near3 ((required\$2 requirement\$2) ) near3 (execut\$4 paly install))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 14:53
S12	179387	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:05

S13	4955017	program application object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S14	3249840	(required\$2 requirement\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:13
S15	1374992	execut\$4 play install	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16
S16	441587	((required\$2 requirement\$2) ) with ((program application object ) or (execut\$4 play install ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:10
S17	17379	(((required\$2 requirement\$2) ) with ((program application object ) or (execut\$4 play install ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:10
S18	457587	request\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:11
S19	24387	request\$4 near (program application object )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:12
S20	3835302	requir\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:13
S21	229945	requir\$5 near3 (program application object )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:15
S22	9629	(request\$4 near (program application object )) and (requir\$5 near3 (program application object ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16

S23	1513	((request\$4 near (program application object )) and (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142").ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16
S24	1390450	execut\$4 play install download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16
S25	1471	(request\$4 near (program application object )) same (requir\$5 near3 (program application object ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:17
S26	401	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:17
S27	19440093	@ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:15
S28	191	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)) not @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:18
S29	207	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142").ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:18
S30	78	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142").ccls. )) not @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:18

S31	129	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142").ccls. )) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:19
S32	210	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:20
S33	3	"5797010".URPN.	USPAT	OR	ON	2004/08/04 10:22
S34	177416	"717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142").ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:14
S35	19440093	@ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:15
S36	4059839	download\$1 program\$1 object\$1 execut\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:16
S37	6162528	state\$1 use envirement\$1 require\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:18
S38	3050614	compar\$5 judg\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:19
S39	457569	request\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:19
S40	122731	client\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:25

S41	43482	(download\$1 program\$1 object\$1 execut\$5) near2 request\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:26
S42	371577	(state\$1 use envirement\$1 require\$5) with (compar\$5 judg\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:27
S43	7907	client\$1 near (state\$1 use envirement\$1 require\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:27
S44	2343	((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:30
S45	346	(((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))) and ("717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142").ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:30
S46	207	((((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))) and ("717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142").ccls.)) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:30
S47	4	"920226".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 13:02
S72	2	"20020016166".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:12
S73	0	S72 and (use not(use adj state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:14

S74	0	S72 and (in being) adj use\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:15
S75	1	S72 and (use\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:16
S76	1	S72 and (use used)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:16



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

(unix or windows) and system and calls and (p  [Advanced Search](#) [Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)  
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 1 - 10 of about 25,700 for **(unix or windows) and system and calls and (processor or CPU)** an

### Assess the host system

... Swapping; Number of **UNIX system calls**; Process **load** on the **system** ... so does  
the amount of **CPU** time spent on **system** tasks. Use your **workload** profile to ...  
[publib.boulder.ibm.com/infocenter/rb63help/topic/com.ibm.redbrick.doc6.3/perf/perf35.htm](http://publib.boulder.ibm.com/infocenter/rb63help/topic/com.ibm.redbrick.doc6.3/perf/perf35.htm) - 10k -  
[Cached](#) - [Similar pages](#)

### Windows .NET Structure and Architecture

... Windows Server 2003 is a multitasking and multithreaded operating **system** ...  
Where **processing load** is significant, systems with more than one **CPU** can ...  
[www.windowsitlibrary.com/Content/717/02/2.html](http://www.windowsitlibrary.com/Content/717/02/2.html) - [Similar pages](#)

### Windows 2000: Analyzing Processor Activity

... range of **processor** queue length on a **system** with high **CPU** activity is 4 to 12.  
... To determine the **processing load** generated by your typical **workload**, ...  
[www.microsoft.com/resources/documentation/windows/2000/professional/reskit/en-us/part6/proch29.mspx](http://www.microsoft.com/resources/documentation/windows/2000/professional/reskit/en-us/part6/proch29.mspx) -  
126k - [Cached](#) - [Similar pages](#)

### Computer Performance Monitoring

... **System/Process** on all **CPUs**; **Processor** (individual **CPU**); Physical Disk. U:  
prefixes **UNIX** **rstatd** daemon counters. W: prefixes **Windows** **Perfmon** counters. ...  
[www.wilsonmar.com/1perfmon.htm](http://www.wilsonmar.com/1perfmon.htm) - 102k - [Cached](#) - [Similar pages](#)

### Introduction to Domino performance tuning

... **Load workload** overnight that has reached steady state. ... In the case of the  
**CPU**, it is the **System Processor** Queue Length, for Disk it is the Average ...  
[www-10.lotus.com/ldd/today.nsf/0/87f34bfc9969eab28525694b0062be7b?OpenDocument](http://www-10.lotus.com/ldd/today.nsf/0/87f34bfc9969eab28525694b0062be7b?OpenDocument) - 49k -  
[Cached](#) - [Similar pages](#)

### Fax Solutions for Network fax and pc support programs

... How great is the **CPU load** which SAPS draws from the servers? Q14. ... on the  
**server (processor speed, system used, workload, etc. ...**  
[www.faxsol.co.uk/saps/sapfaq.htm](http://www.faxsol.co.uk/saps/sapfaq.htm) - 19k - [Cached](#) - [Similar pages](#)

### Client/Server Computing csc03.htm

... **Windows**, **Windows NT**, **OS/2**, **MacOS** (also referred to as **System 7**), or **UNIX** operating  
... **system calls** and redirects them to the server operating **system** ...  
[www.vanwijk.com/-%3D%20Bookz%20%3D-/Client%20Server%20Computing%20Second%20Edition/csc03.htm](http://www.vanwijk.com/-%3D%20Bookz%20%3D-/Client%20Server%20Computing%20Second%20Edition/csc03.htm)  
- 39k - [Cached](#) - [Similar pages](#)

### ITworld.com - Processor partitioning

... How can I make sure that one **workload** doesn't take over all the **CPU** power ...  
A 16-CPU E6000 was divided into an eight-CPU **system processor** set and an ...  
[www.itworld.com/Comp/2377/UIR980501perf/](http://www.itworld.com/Comp/2377/UIR980501perf/) - 46k - [Cached](#) - [Similar pages](#)

### [PDF] cronacle - enabling the real time enterprise.qxp

File Format: PDF/Adobe Acrobat  
... **operating system** environments including mainframe, **UNIX**, **Linux** and **Windows**.

... executed Cronacle can monitor **system** resources such as **CPU** ...

[www.redwood.com/whitepapers/cronacle\\_wp.pdf](http://www.redwood.com/whitepapers/cronacle_wp.pdf) - [Similar pages](#)

[Clusters Help Allocate Computing Resources](#)

... servers off-load and isolate mail **processing** from the compute servers. ...

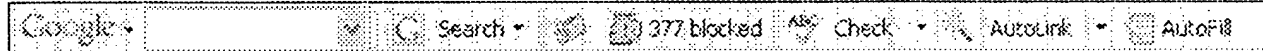
a batch queuing **system**, and additional **CPU**, memory, and disk resources to ...

[www.washington.edu/tech\\_home/windows/issue18/clusters.html](http://www.washington.edu/tech_home/windows/issue18/clusters.html) - 26k - [Cached](#) - [Similar pages](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google